09/096 395

Ŋ B

ABSTRACT OF THE DISCLOSURE

According to this invention, an electronic photographing device includes: a recording medium for recording image information corresponding to each frame predicted photographed by panorama photographing; number of panorama-photographed frames setting device for setting information corresponding to the predictive number of photographed frames to be photographed by panoral available photographing; a number of photographing-capable frames setting device for setting the number of frames which can be photographed on the basis of a capacity of the recording medium; a comparison device for comparing the available number of photographing capable frames set by the number of photographing-capable frames setting device with the predicted predicto 1 predictive number of photographed set by the predictive number of panorama-photographed frames setting device; and the wer a warning device for performing warning about that a spare recording medium is required, as a result of comparison by the comparison device, if the number of available photographing-capable frames set by the number of available photographing-capable frames setting device is smaller predicted than the predictive number of photographed frames set by the predictive number of panorama-photographed frames setting device.